

Week Ending: January 30, 2016

Disease Surveillance & Risk Report

No Report No Activity Sporadic Local Regional Widespread Severe

DEFINTION of Influenza-like or Flu-Like Ilness: (ILI):

1) Fever > 100°F measured with a thermometer AND (2) Cough AND/OR sore throat in the absence of a known cause other than influenza

Madison County Flu Activity (Week 5)

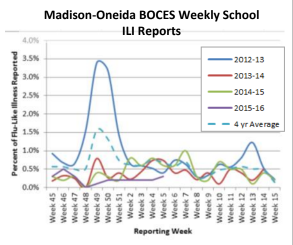
Flu Activity for the week ending 1/30/16: Sporadic

- <u>Lab-confirmed flu</u>:
 One lab confirmed Flu Type A reported during week 5. The season total to date is: 2 Flu (1 Flu Type A/B, and 1 Flu Type A).
- <u>County workforce*</u>: No flu-like illness (ILI) was reported
- Madison-Oneida BOCES School District*:
 0.3% of children seen by the school nurse appeared with symptoms of influenza-like illness (see chart below)
- College Health Centers*: ILI was reported
- Primary Care Providers*: ILI was reported
- New York State Hospital Report (HERDS):

No flu related hospitalized reported this season to date.

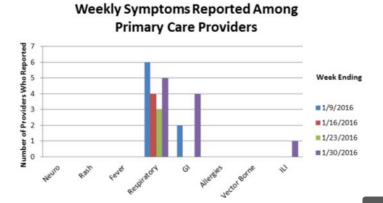
<u>Flu-Associated</u>
 <u>Pediatric Deaths</u>:

 No reports this season to date.



Madison County Disease Surveillance Updates, 1/24/15-1/30/16 (Week 5)

- <u>Communicable Diseases Reported to the Health Department</u>: 6 Chlamydia,
 1 Cryptosporidiosis, 1 Salmonella, 2 Gonorrhea, and 1 new Chronic Hepatitis C
- <u>Primary Care Providers Reported*:</u> Respiratory illness, gastrointestinal illness (GI) flu-like illness (ILI), ear infections, and scabies (also see chart below)
- Hospital Weekly Surveillance*: Respiratory illness was reported
- <u>Syndromic Surveillance in Emergency Departments:</u> *Community Memorial Hospital* reported mild to moderate signals for gastrointestinal illness
- <u>College Health Centers*</u>: Respiratory illness, gastrointestinal illness, fever, ILI, and mononucleosis was reported
- Medicaid Over-the-Counter (OTC) & Script Medication Alerts—1/8/16 to 1/17/16:
 Mild to moderate signals for analgesics-narcotic (pain) medications



 ${\it *Information denoted with an asterisk is subjective and provided on a voluntary basis.}$

View all past surveillance reports online at www.healthymadisoncounty.org

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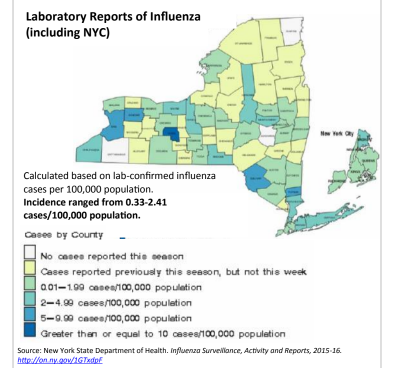
Disease Surveillance & Risk Report

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New York State Flu Activity

Flu Activity for the week ending 1/23/16: Regional (increasing)

- <u>Lab-Confirmed Flu:</u> 416 reports, a 72% *increase* over last week. Flu was reported in 37 counties.
- <u>Flu-Related Hospitalizations:</u>
 90 reports, a 38% *increase* over last week
- A select group of providers ("sentinel providers") across the state (outside of NYC) reported the percentage of office visits due to complaints of flu-like illness (ILI) was 2.45%; this is a decrease from last week but is above the regional baseline of 2.3%.
- Flu-Associated Pediatric Deaths: None reported to date.



United States Flu Activity

Flu Activity for the week ending 1/23/16 (week 3): Local (increasing)

Geographic Flu Activity Summary:

- Widespread influenza activity was reported by four states
- Regional influenza activity was reported by Puerto Rico and 14 states
- Local influenza activity was reported by Guam and 12 states
- Sporadic influenza activity was reported by the District of Columbia, the U.S. Virgin Islands and 20 states

Surveillance Summary:

Flu activity increased slightly in the U.S.

- 6.8% of all deaths reported through the 122
 Cities Mortality Reporting System were attributed to pneumonia and flu; this is above the epidemic threshold of 7.2% for week 3.
- Outpatient illness visits reported through the U.S. ILI Network was 2.2%, this percentage is above the national baseline of 2.1%. Six of 10 regions in the U.S. reported flu-like illness at or above their region-specific baselines.
- No flu-associated pediatric deaths were reported during week 3. Seven flu-associated pediatric deaths have been reported this season to date.

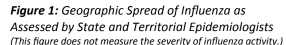




Figure. 2: ILI Activity from ILINet Data



ILI Net Data based on percent of outpatient visits in states due to ILI, more on Fig. 2 at: http://l.usa.gov/1d3PGtv